

[Sign in](#)
[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 131 for **traffic model "processor occupancy"**. (0.51 seconds)[Processor utilization modeling for data networking software - IP ...](#)

The **processor occupancy** and thus the node capacity is calculated from a **traffic model** constructed from a linear combination of mathematical equations ...
www.patentdebate.com/PATAPP/20050071019 - Supplemental Result - [Similar pages](#)

[Processor utilization modeling for data networking software patent ...](#)

The **traffic model** comprises a linear combination of various equations each of which describes a relationship between **processor occupancy** and a particular ...
www.freshpatents.com/Processor-utilization-modeling-for-data-networking-software-dt20050331ptan2005007101... - 37k - Supplemental Result - [Cached](#) - [Similar pages](#)

[\[PDF\] Microsoft PowerPoint - icnp01_sk](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Bearer. Channels. Call Processing. Switch might experience more **traffic** than engineered capacity ... estimated as (# calls processed)/(**processor occupancy**) ...
www.cs.utah.edu/classes/cs7960-003/notes/icnp01_sk.pdf - [Similar pages](#)

[\[PDF\] Fast and Robust Signaling Overload Control](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

processor occupancy. Using simulations of realistic sys- tem **models**, we compare these new ... overload due to excessive signaling **traffic** in a network ...
www.cs.utah.edu/~kasera/myPapers/icnp01.pdf - [Similar pages](#)
 [More results from www.cs.utah.edu]

[Citations: A Call Admission Control Scheme for ATM Networks Using ...](#)

The primary CPU resource, **processor occupancy**, is analyzed in the real time ... Instead of using a two state **traffic source model** characterized by average
citeseer.ist.psu.edu/context/47577/0 - 34k - [Cached](#) - [Similar pages](#)

[Overload control for a central processor in the switching network ...](#)

6 shows the relationship between queue delay, **processor occupancy** and ... when the offered **traffic** to the CP increases from one overload **traffic** level to an ...
www.freepatentsonline.com/5548533.html - 48k - [Cached](#) - [Similar pages](#)

[\[PDF\] Contents](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Traffic Model Framework.....50 ... **Processor Occupancy**

Analysis.....149 ...

www.cse.lehigh.edu/~chuah/table_contents.pdf - [Similar pages](#)

[\[PDF\] MOTOROLA LIFECYCLE SERVICES](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

analytical **model** developed specifically. for downlink CDMA **traffic** powers, running ...
processor occupancy approaches critical ...

www.motorola.com/mot/doc/1/1329_MotDoc.pdf - [Similar pages](#)

[\[PDF\] Robust Multiclass Signaling Overload Control](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

rent estimate of the **processor occupancy**. We then set. a. eq. thresh. = p. thresh. μ . eq.

max . For robustness against sudden. **traffic** bursts, a ...
www.ieee-icnp.org/2005/Papers/22_skasera-overload.pdf - [Similar pages](#)

[PDF] [Fast and Robust Signaling Overload Control](#)

File Format: PDF/Adobe Acrobat

processor occupancy. Using simulations of realistic system models, we compare these new ... due to signaling **traffic**. These controls execute inside ...
doi.ieeecomputersociety.org/10.1109/ICNP.2001.992913 - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [**Next**](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7063	network adj traffic	USPAT	OR	OFF	2006/08/17 23:59
L2	1048	application same 1	USPAT	OR	OFF	2006/08/17 23:59
L3	1480	application same 1	USPAT	OR	ON	2006/08/17 23:59
L4	78	model same 3	USPAT	OR	ON	2006/08/18 00:00
L5	12	node same 4	USPAT	OR	ON	2006/08/18 00:00